

U.S. ARMY TANK AUTOMOTIVE RESEARCH, DEVELOPMENT AND ENGINEERING CENTER (TARDEC)

Report Documentation Page				Form Approved OMB No. 0704-0188	
maintaining the data needed, and c including suggestions for reducing	election of information is estimated to completing and reviewing the collect this burden, to Washington Headquuld be aware that notwithstanding arome control number.	ion of information. Send comments arters Services, Directorate for Info	regarding this burden estimate or regarding this burden estimate or regarding the rega	or any other aspect of th , 1215 Jefferson Davis I	is collection of information, Highway, Suite 1204, Arlington
1. REPORT DATE 2. REPORT TYPE			3. DATES COVERED		
14 AUG 2012		Briefing		01-07-2012	to 01-08-2012
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER  5b. GRANT NUMBER	
<b>Ground Vehicle Ro</b>					
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
Jim Parker; Matt Deminico				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  U.S. Army TARDEC,6501 East Eleven Mile Rd,Warren,Mi,48397-5000				8. PERFORMING ORGANIZATION REPORT NUMBER #23248	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)  U.S. Army TARDEC, 6501 East Eleven Mile Rd, Warren, Mi, 48397-5000				10. SPONSOR/MONITOR'S ACRONYM(S)  TARDEC	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S) #23248	
12. DISTRIBUTION/AVAILABILITY STATEMENT  Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NO Submitted to 2012 Troy, Michigan	NDIA Ground Vehi	icle Systems Engine	ering and Techno	logy Sympos	ium August 14-16
Manned, Optional	-Ready, Cost-Effect ly-Manned, and Uni Technology Resear	nanned Ground Ve	chicles, driven by	War Fighter	Requirements,
15. SUBJECT TERMS					
16. SECURITY CLASSIFIC	CATION OF:		17. LIMITATION OF	18. NUMBER	19a. NAME OF
a. REPORT <b>unclassified</b>	ь. abstract <b>unclassified</b>	c. THIS PAGE <b>unclassified</b>	Public Release	OF PAGES 11	RESPONSIBLE PERSON









### **Robotics Data Points**

# CJCS talks about unmanned convoys: According to article in Omaha World Herald (27 June 2012):

- The US military will one day use unmanned trucks driven by remote control to deliver supplies in war zones
- "We could save a lot of lives"

# OSD Priority Investment Area (6/7):

Autonomy – science and technology to achieve autonomous systems that reliably and safely accomplish complex tasks, in all environments.





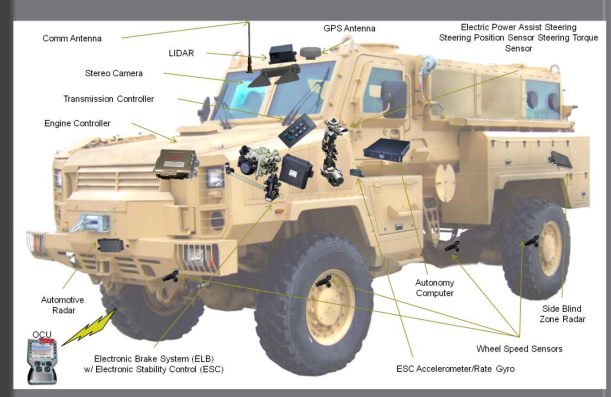




# Unclassified Ground Vehicle Robotics (GVR) Mission

Provide Transition-Ready, CostEffective, and Innovative
Robotics and Control System
Solutions for Manned,
Optionally-Manned, and
Unmanned Ground Vehicles,
driven by War Fighter
Requirements, through
Advanced Technology Research,
Development, Experimentation,
and System Integration





# The Birthplace of Army Ground Robotics

Unclassified









# **GVR Activities**















Requirements

Segway RMP

Concepts

**Analysis** 

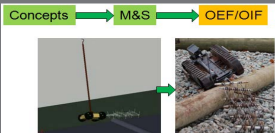
Component **Development**  Component **Testing** 

System Integration

**Virtual Proving** Ground

Vehicle Testing/Demo

**Supporting the Current Force** 



Pointman-Alpha Pointman-Bravo Mini Ripsaw **HDT Platform with Flail** Pointman-Charlie

**TARDEC Countermine Roller** 





**Enabling the Future Fight** 

A+B+C



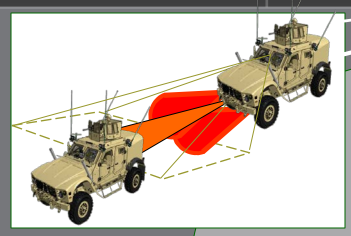








# **Current Program Areas**



Active Safety Technologies

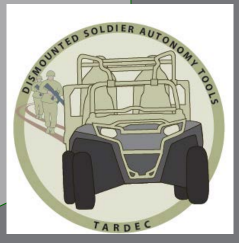


Lighten the Load



Optionally Manned Vehicles

Interoperability



Distributed Soldier Autonomy Tools









# **Future Program Areas**



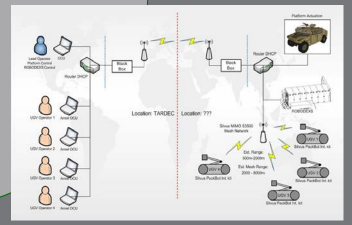




Interoperability

Robots on Post

### ARIBO



Distributed Soldier Autonomy Tools

Long Distance Tele-op





# Unclassified A History Lesson

# 1957











# Unclassified A History Lesson

1957



1915











# **A History Lesson**

1957

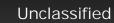


2012



1915













# **A History Lesson**





